

L Number	Hits	Search Text	DB	Time stamp
1	13795	((electromagnetic near (energy or radiation)) or light) and aperture and barrier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:06
8	51	((electromagnetic near (energy or radiation)) or light) and aperture and barrier) and ((skin near depth) or skin-depth)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:07
15	33	((electromagnetic near (energy or radiation)) or light) and aperture and barrier) and ((skin near depth) or skin-depth)) and dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:07
22	2	((electromagnetic near (energy or radiation)) or light) and aperture and barrier) and ((skin near depth) or skin-depth)) and dielectric) and bandgap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:07
29	64461	((electromagnetic near (energy or radiation)) or light) and aperture and conduct\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:07
36	250	((electromagnetic near (energy or radiation)) or light) and aperture and conduct\$4) and ((skin near depth) or skin-depth)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:07
43	154	((electromagnetic near (energy or radiation)) or light) and aperture and conduct\$4) and ((skin near depth) or skin-depth)) and dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:07
50	9	((electromagnetic near (energy or radiation)) or light) and aperture and conduct\$4) and ((skin near depth) or skin-depth)) and dielectric) and bandgap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:10
57	6	((electromagnetic near (energy or radiation)) or light) and aperture and conduct\$4) and ((skin near depth) or skin-depth)) and dielectric) and bandgap) and plasmon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:11